

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of storing new content items  
| ~~(5)~~ in a memory unit ~~(12)~~ of a user device ~~(1)~~ capable of rendering  
said content items, the memory unit containing old content items,  
the method comprising the steps of:

- 5 | - marking any old content items which may be deleted;  
| generating a first list of new content items to be stored,  
| said first list being compiled by a user;  
| uploading said first list to a server for selecting the  
| new contents items to be downloaded to the user device;  
10 | - determining a storage space required for each new content  
| item to be stored; ~~;~~ and  
| - deleting a marked content item only when necessary to  
| release storage space for storing a new content item, so as to fill  
the memory unit substantially to capacity.

| 2. (Currently Amended) The method ~~according to~~ claimed in  
claim 1, wherein only as many marked content items are deleted as  
is necessary to store one new content item.

3-5. (Cancelled).

| 6. (Currently Amended) The method ~~according to~~ claimed in  
claim 1, wherein the marked old content items are comprised in a

second list ~~(9)~~, which ~~said~~ second list is ~~preferably being~~ stored in the user device ~~(1)~~.

7. (Currently Amended) The method ~~according to as claimed in~~ claim 1, wherein each content item ~~(5)~~ comprises a piece of music and/or a video clip.

8. (Currently Amended) A ~~computer-readable medium having recorded thereon a~~ software program executable on a processor for carrying out the method according to claim 1.

9. (Cancelled).

10. (Currently Amended) A user device ~~(1)~~ for rendering content items ~~(5)~~, the device comprising a memory unit ~~(12)~~ for storing content items, rendering means ~~(13, 14)~~ for rendering said stored content items, and processor means ~~(11)~~ for selectively storing new content items in the memory unit containing old content items, the processor means being arranged for:

- marking any old content items which may be deleted;  
generating a first list of new content items to be stored,  
said first list being compiled by a user;
- 10 uploading said first list to a server for selecting the  
new contents items to be downloaded to the user device;
- determining a storage space required for each new content item to be stored; and

15 | - deleting a marked content item only when necessary to  
| release storage space for storing a new content item, so as to fill  
| the memory unit ~~(12)~~ substantially to capacity.

11. (Currently Amended) A system ~~(100)~~ for transferring content  
| items, the system comprising a server ~~(2)~~ for storing content  
| items, at least one user device ~~(1)~~ according to as claimed in claim  
| 10, and transfer means ~~(3)~~ for transferring content items from the  
5 | server to the user device.

12. (Currently Amended) The system ~~according to as claimed in~~  
| claim 11, wherein the transfer means ~~(3)~~ comprise comprises the  
| Internet.